## WHAT IS CLAIMED IS:

A method of providing a credit limit, comprising:
 receiving a request for a credit limit related to an entity;
 retrieving an aggressive value from an aggressive model of business data
 associated with said entity;

retrieving a conservative value from a conservative model of business data associated with said entity; and

providing a recommendation based on said aggressive value and said conservative value.

- 2. The method according to claim 1, wherein said recommendation is provided to a user from a website via a browser.
- 3. The method according to claim 1, further comprising: prompting a user for said request from a business report associated with said entity via a clickable link.
- 4. The method according to claim 1, wherein said recommendation includes guidelines having an aggressive limit and a conservative limit.
- 5. The method according to claim 1, wherein said recommendation is a specific dollar amount.
- 6. The method according to claim 1, wherein said recommendation is a range of dollar amounts.
- 7. The method according to claim 1, wherein said aggressive and conservative models include analysis of a payment history associated with said entity.

- 8. The method according to claim 1, wherein said aggressive and conservative models perform an historical analysis of credit demand of entities in a business information database having a profile substantially similar to said entity.
- 9. The method according to claim 8, wherein said profile is at least one attribute selected from the group consisting of: employee size and industry.
- 10. The method according to claim 1, wherein said recommendation is finetuned to account for known characteristics of a particular entity.
- 11. A computer readable medium having executable instructions stored thereon to perform a method of providing a credit limit, said method comprising:

receiving a request for a credit limit related to an entity;

retrieving an aggressive value from an aggressive model of business data associated with said entity;

retrieving a conservative value from a conservative model of business data associated with said entity; and

providing a recommendation based on said aggressive value and said conservative value

12. A system for providing a credit limit, comprising:

a display having a clickable link to a credit limit recommendation for an entity;

an aggressive model, which provides an aggressive value; a conservative model, which provides a conservative value; and

a credit limit recommendation component, which provides a recommendation based on said aggressive value and said conservative value.

## Docket No. 384.7879USU

- 13. The method according to claim 12, further comprising:
  a database indexable by a unique business identifier identifying said entity,
  said database, which provides said business data to said aggressive and said
  conservative models.
- 14. The system according to claim 12, wherein said recommendation includes a risk category.
- 15. The system according to claim 12, wherein said recommendation includes an explanation, if said risk category is high.
- 16. The system according to claim 12, wherein said recommendation includes a range from said aggressive value to said conservative value.
- 17. The system according to claim 12, wherein said recommendation includes a specific dollar amount.
- 18. The system according to claim 12, further comprising: a billing component to receive billing information, before said recommendation is provided.
- 19. The system according to claim 18, wherein said billing component charges a fee for said recommendation.
- 20. The system according to claim 12, wherein said system provides said recommendation for a subscriber service.